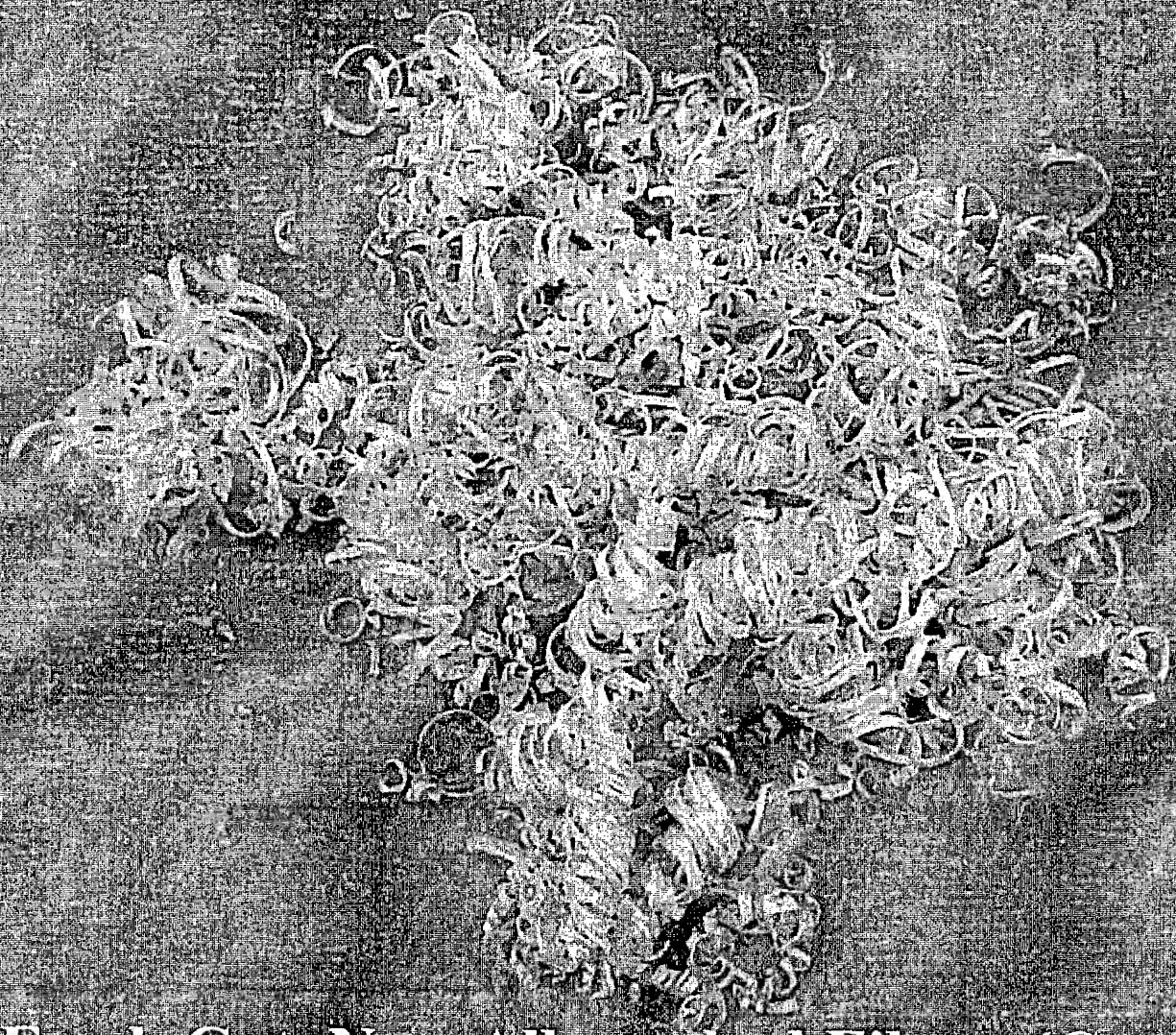
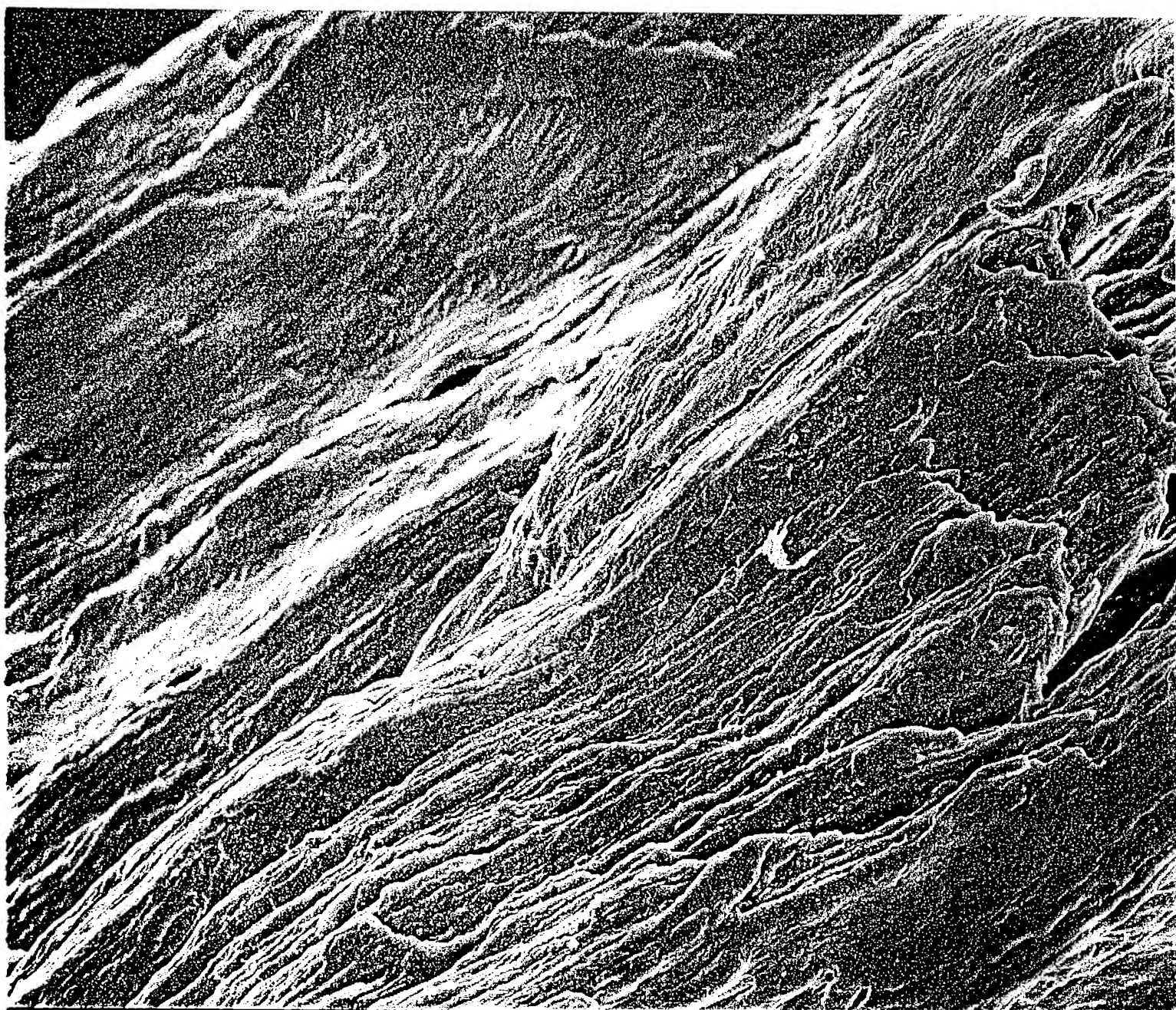


Figure 1



Fresh Cut, Non-Allowashed Fibers (Cortical)



= 268 X 100µm Rehydrated Human Bone Detector = SE1
= 15.00 kV Date :27 Aug 200

Figure 2A

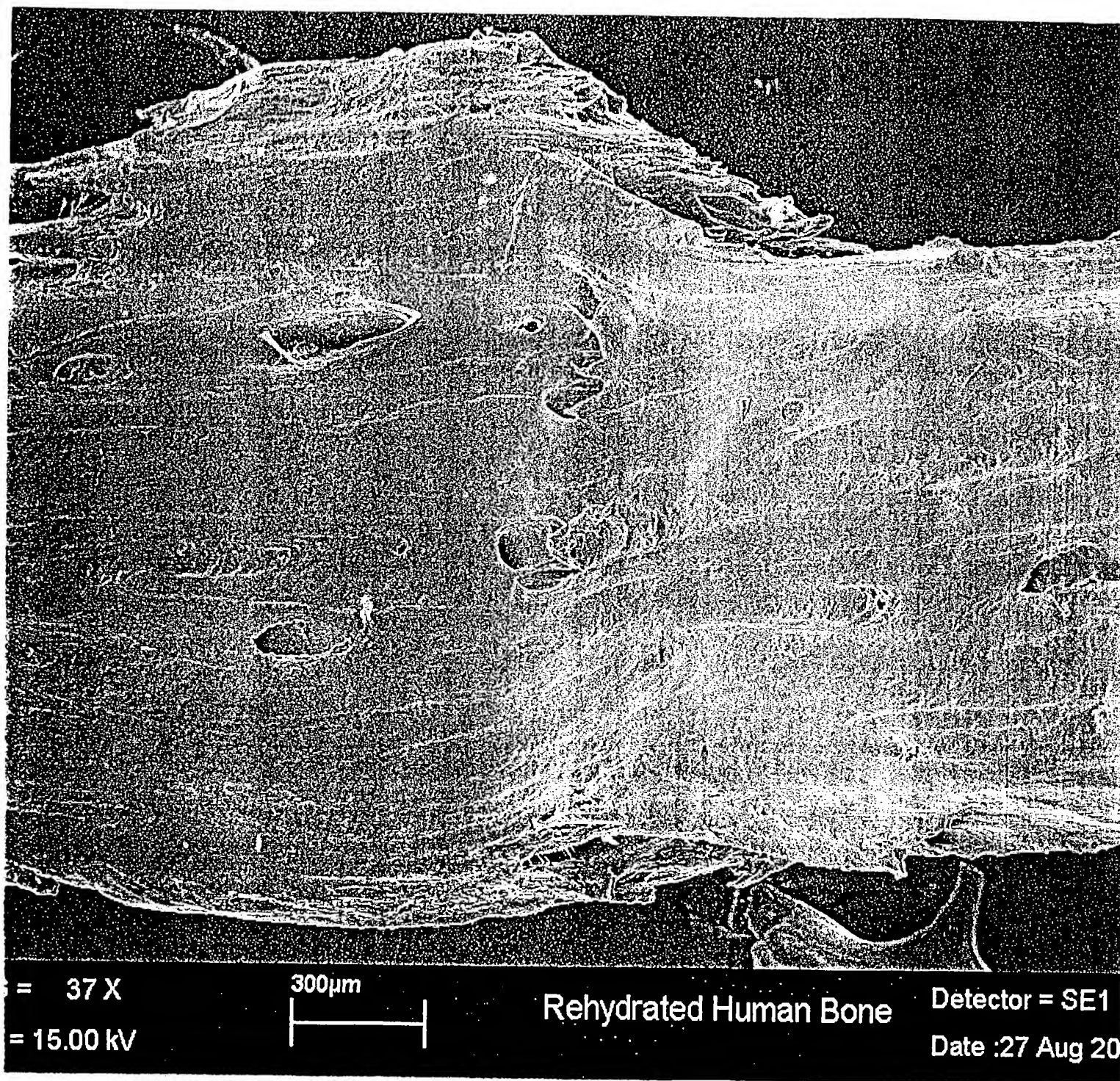


Figure 2B

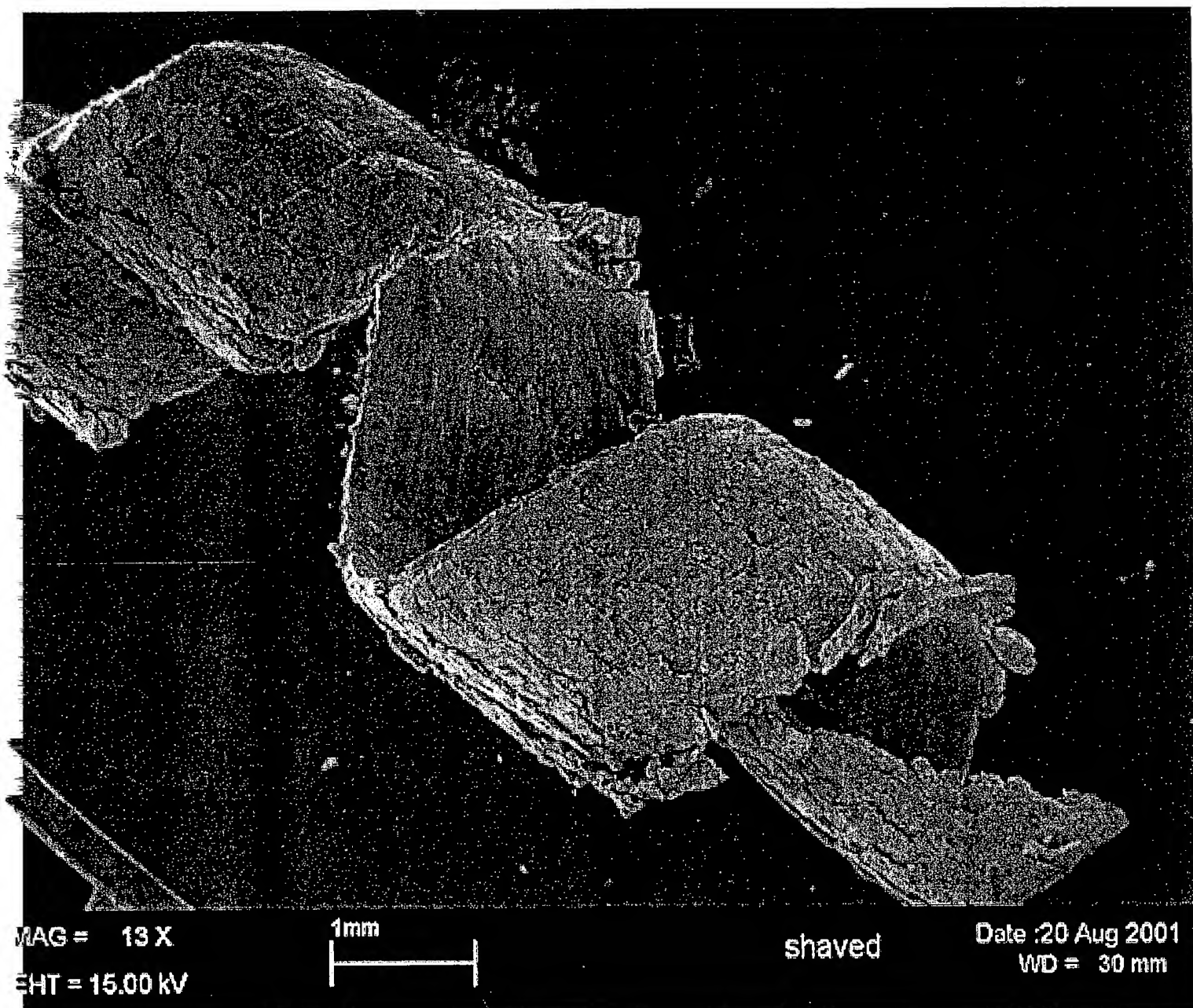


Figure 2C

Figure 3



Figure 4



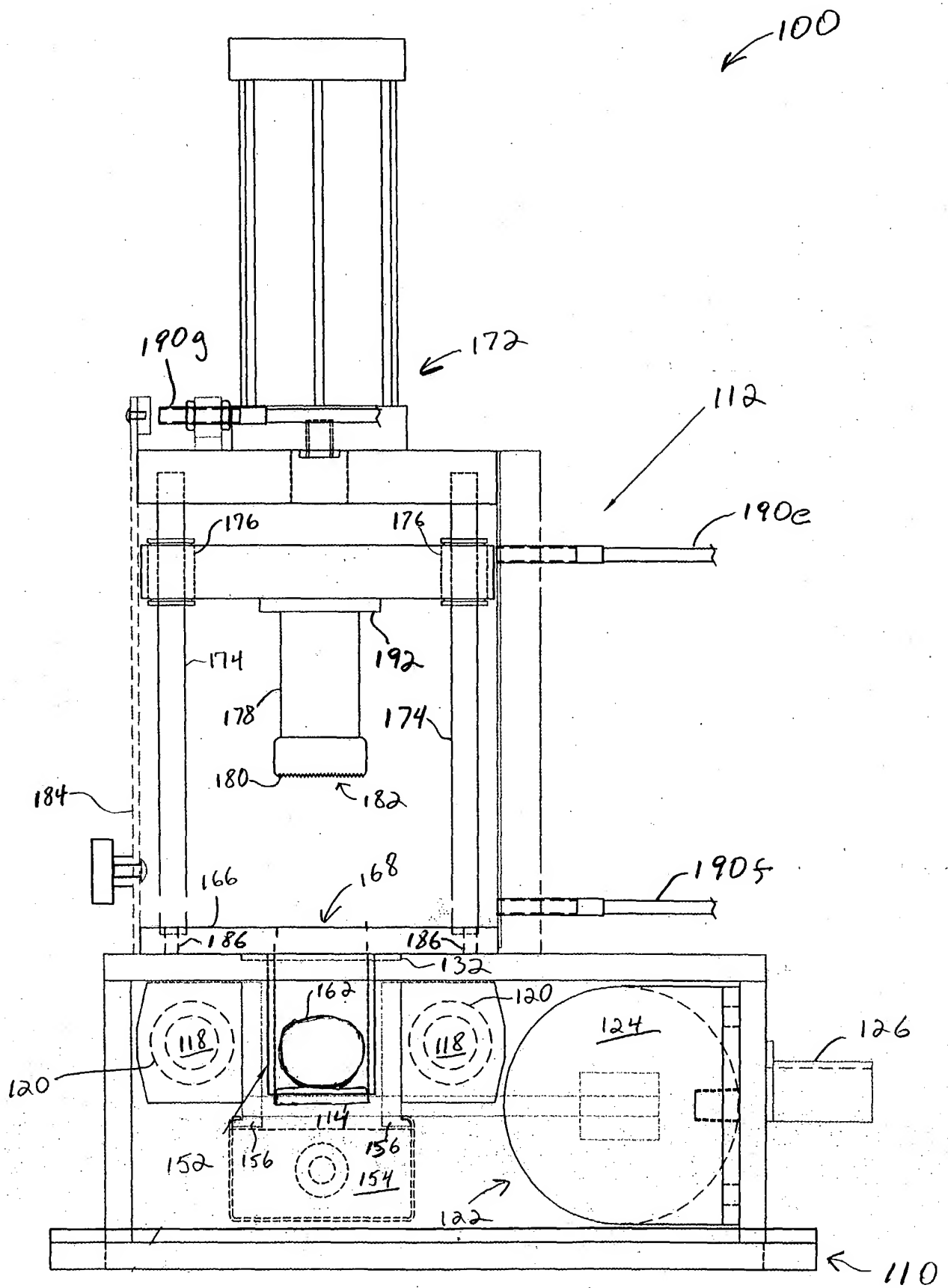


Figure 5

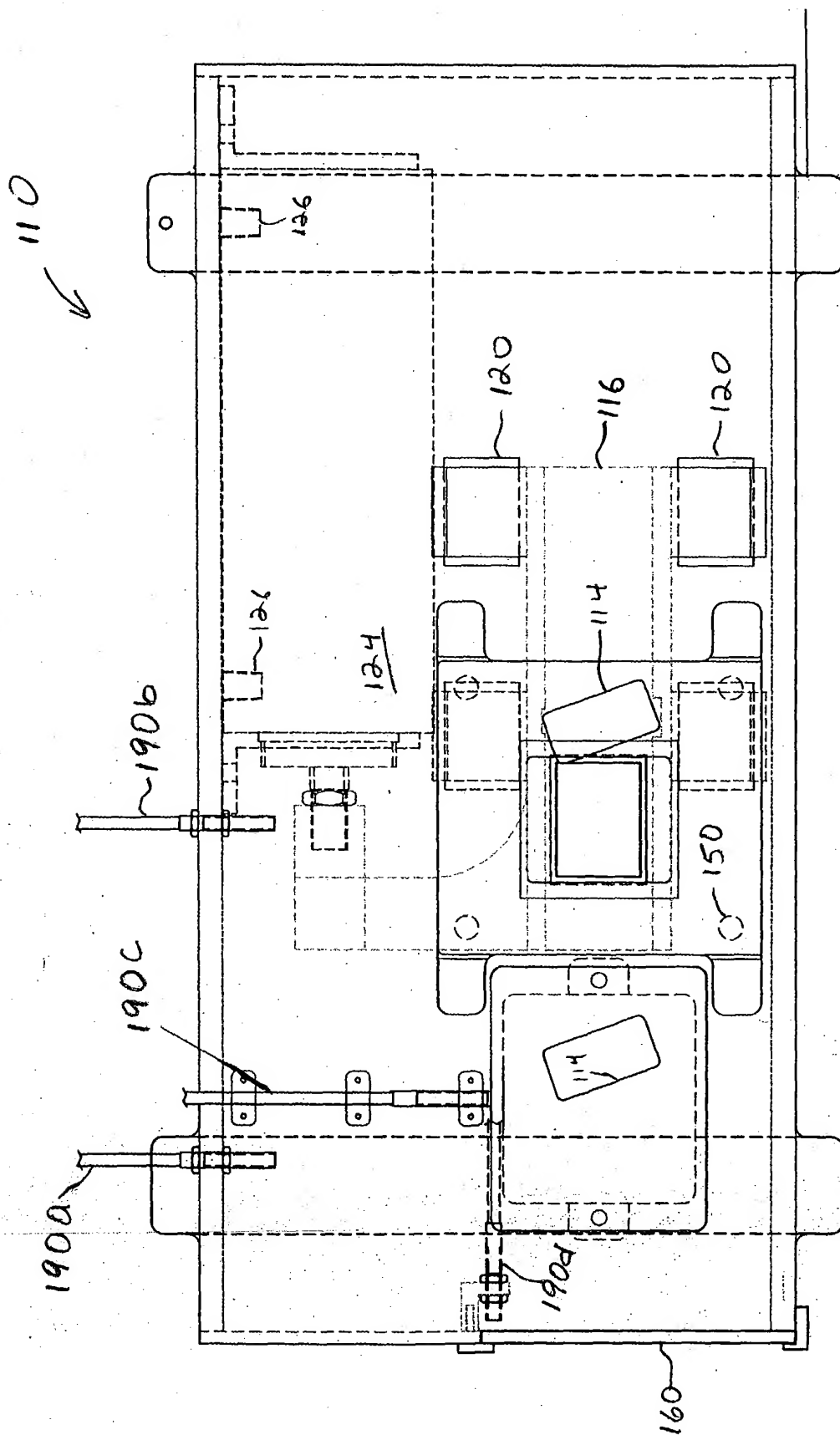


Figure 6

Figure 7

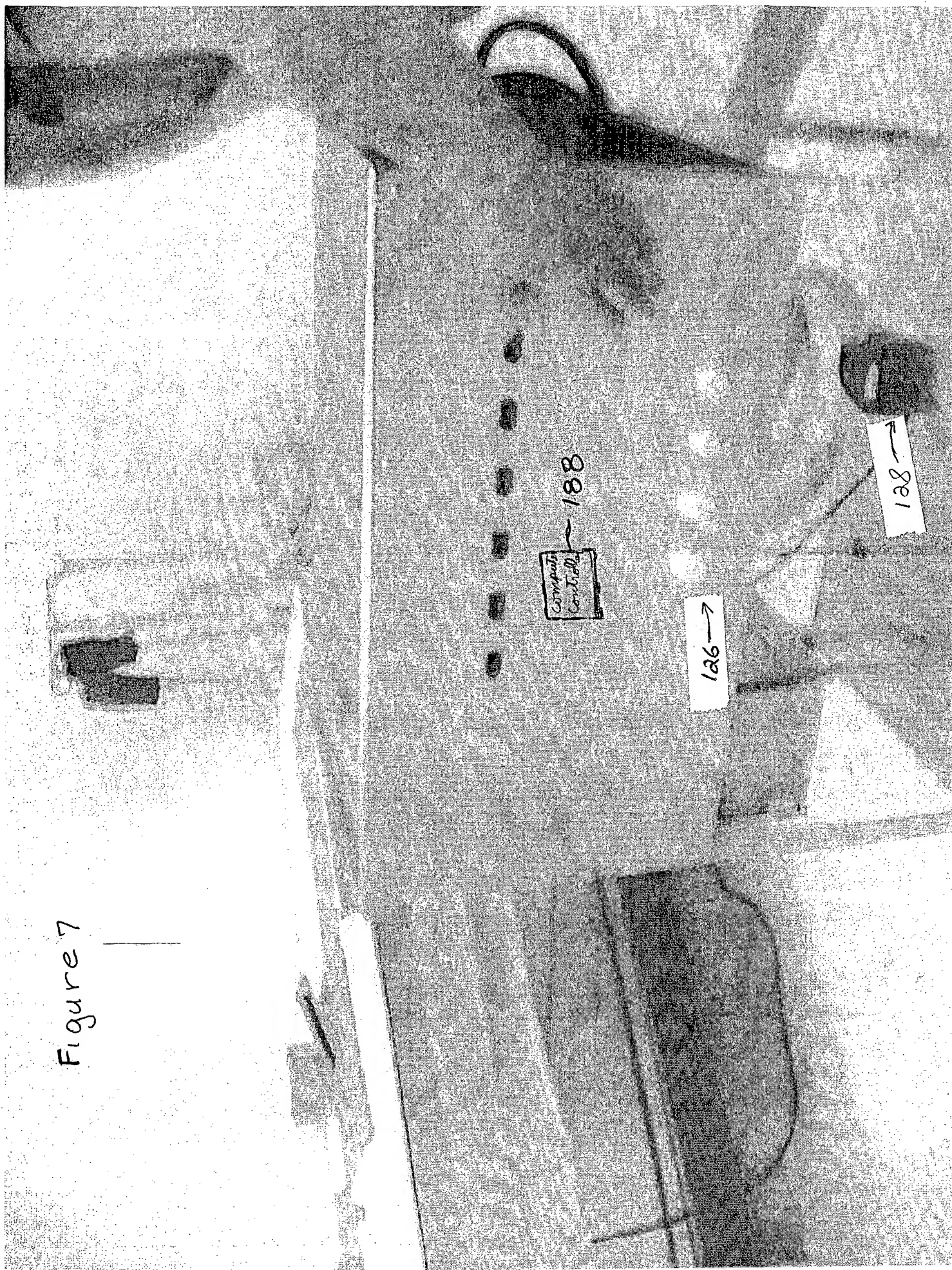


Figure 8

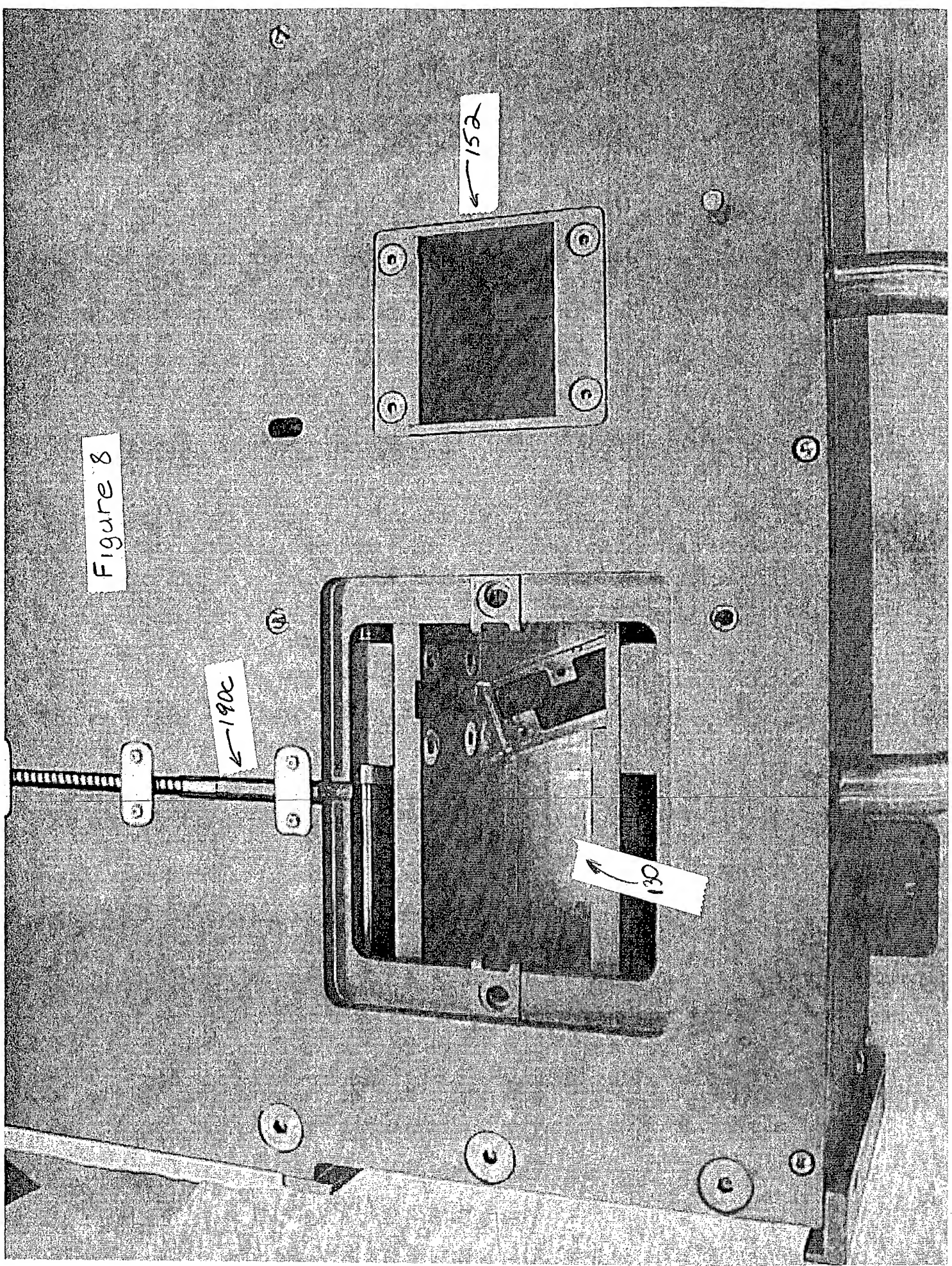


Figure 9

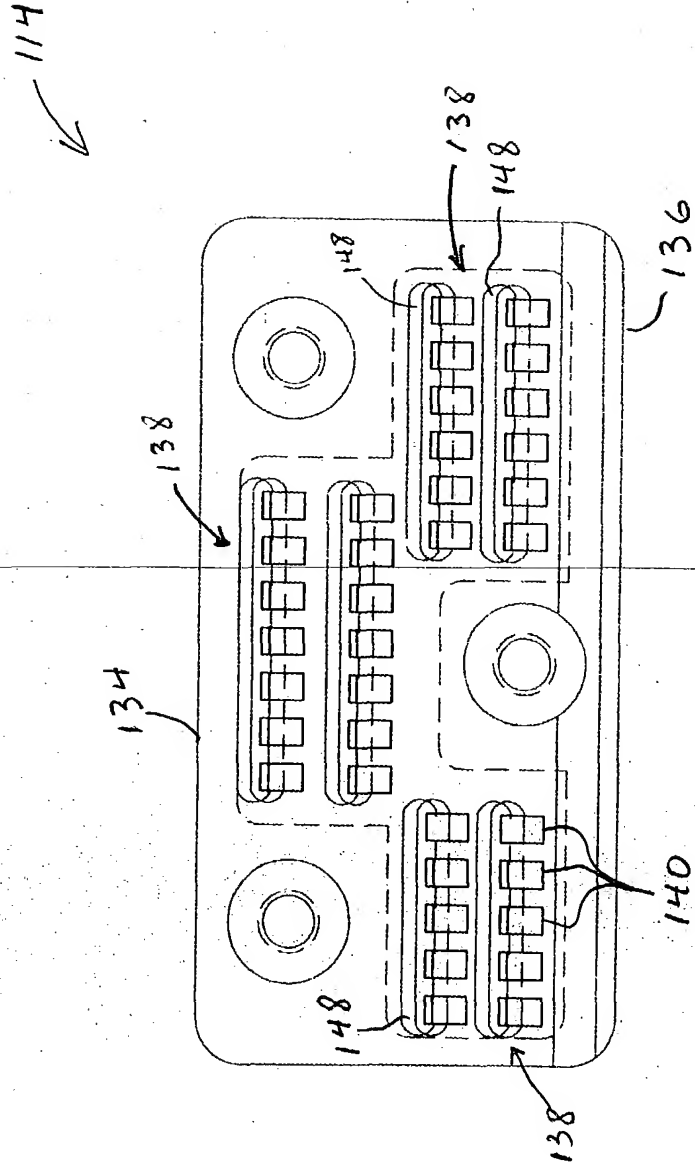


Figure 10A

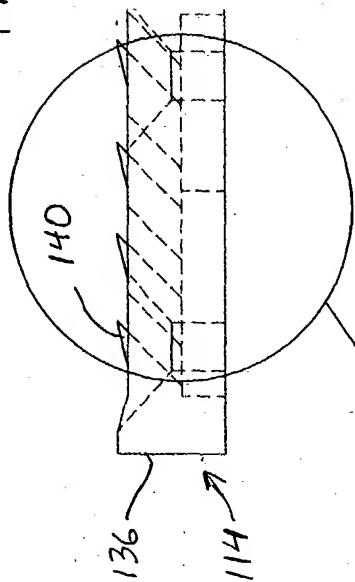
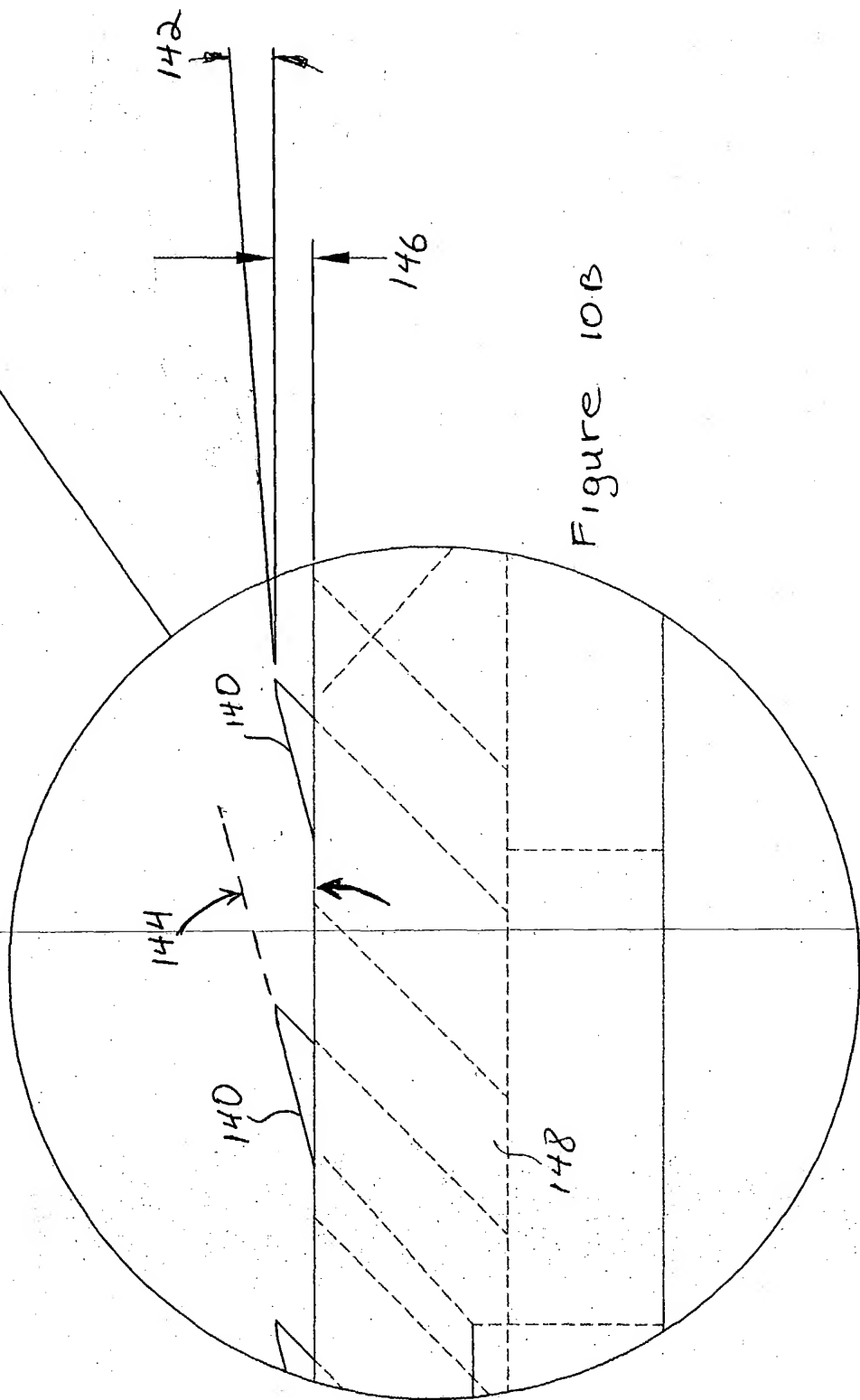


Figure 10B



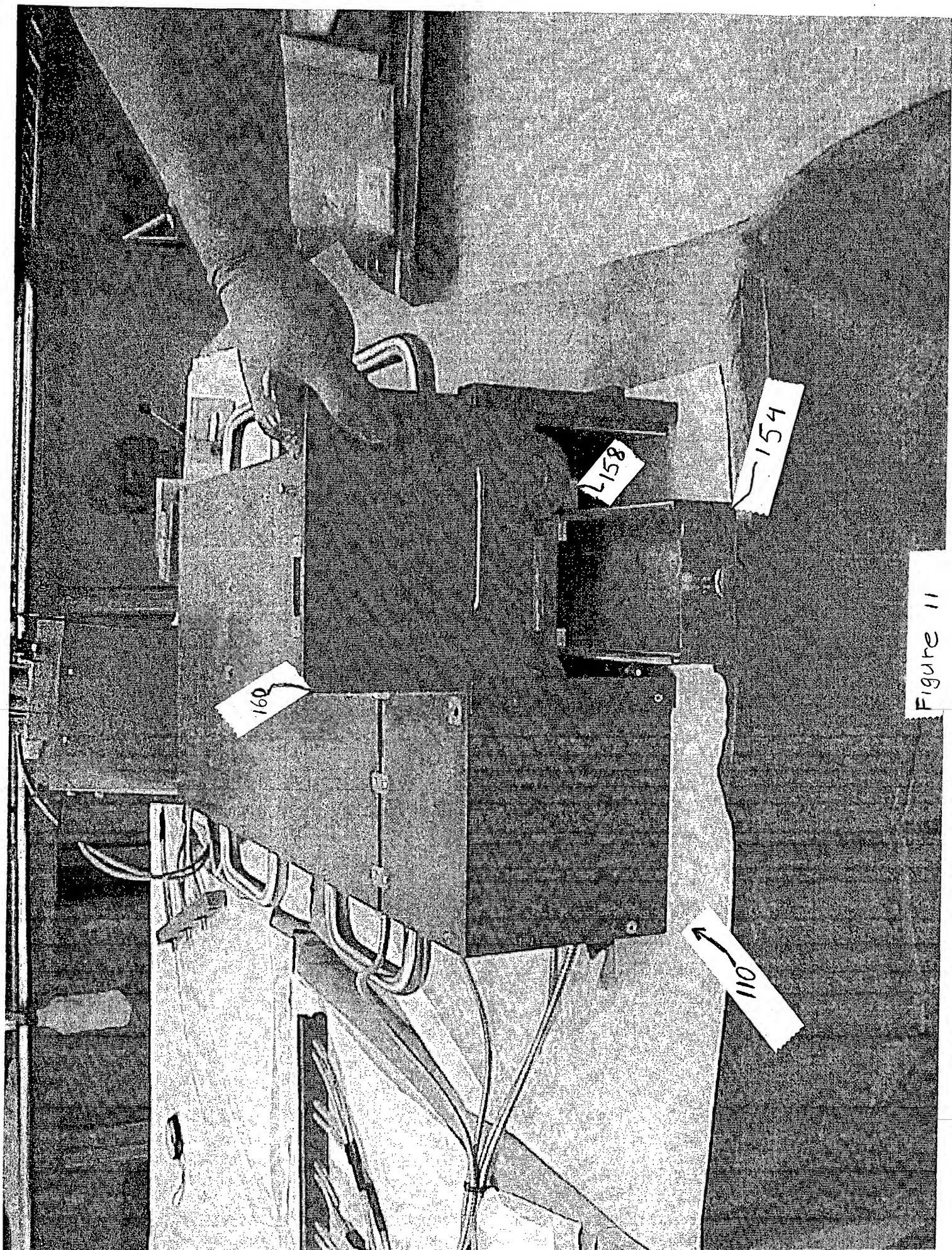


Figure 11

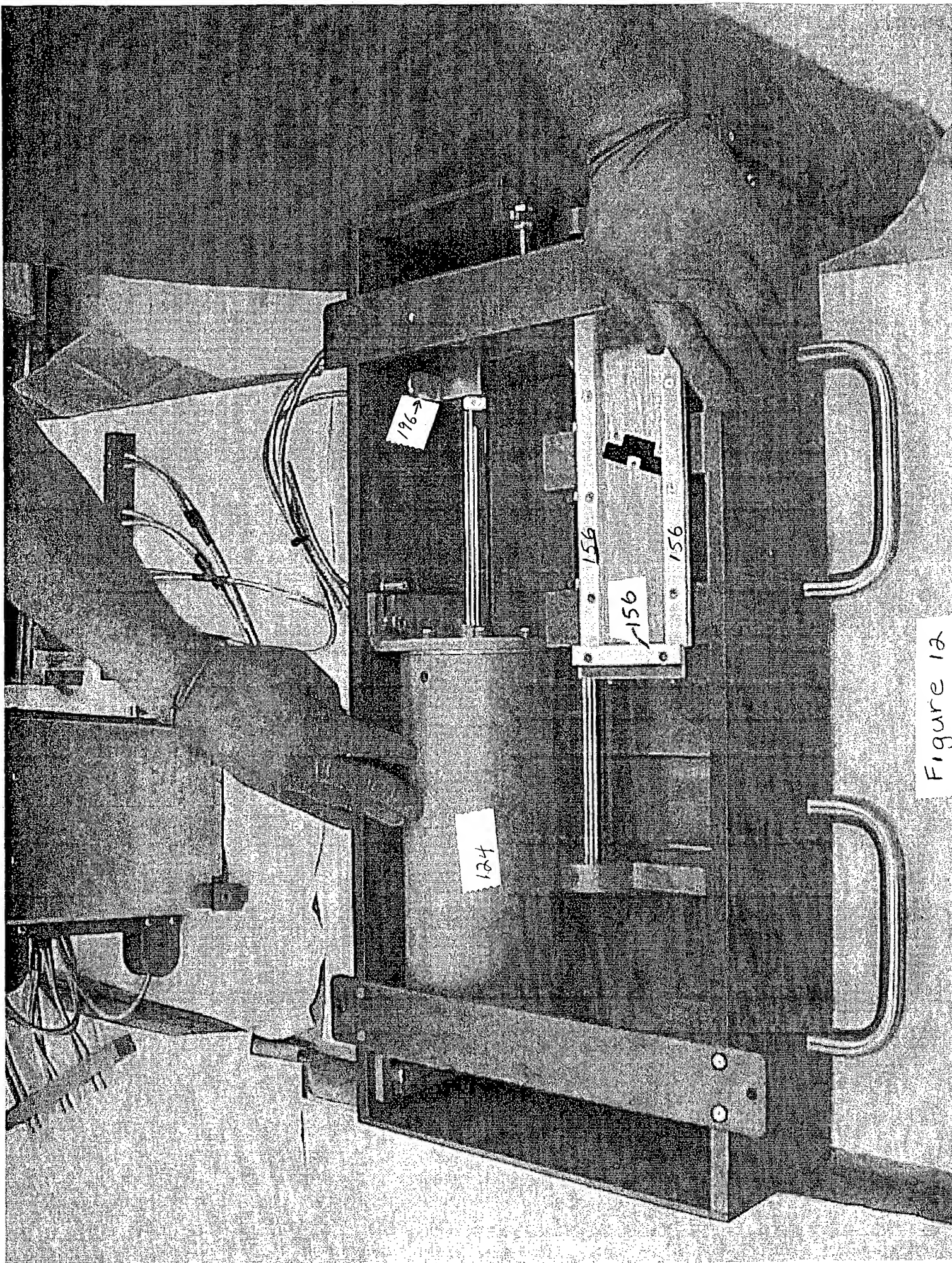


Figure 12

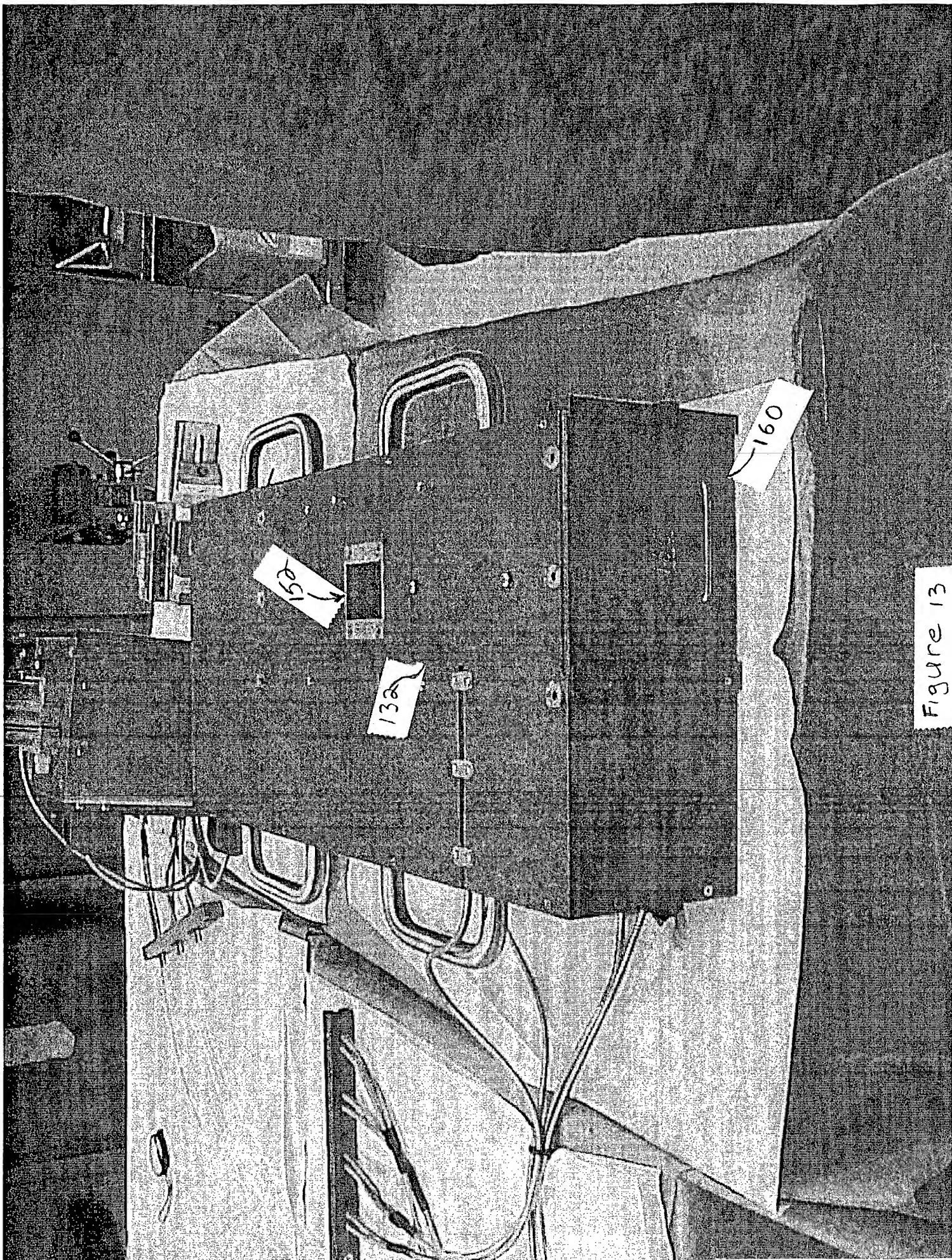


Figure 13

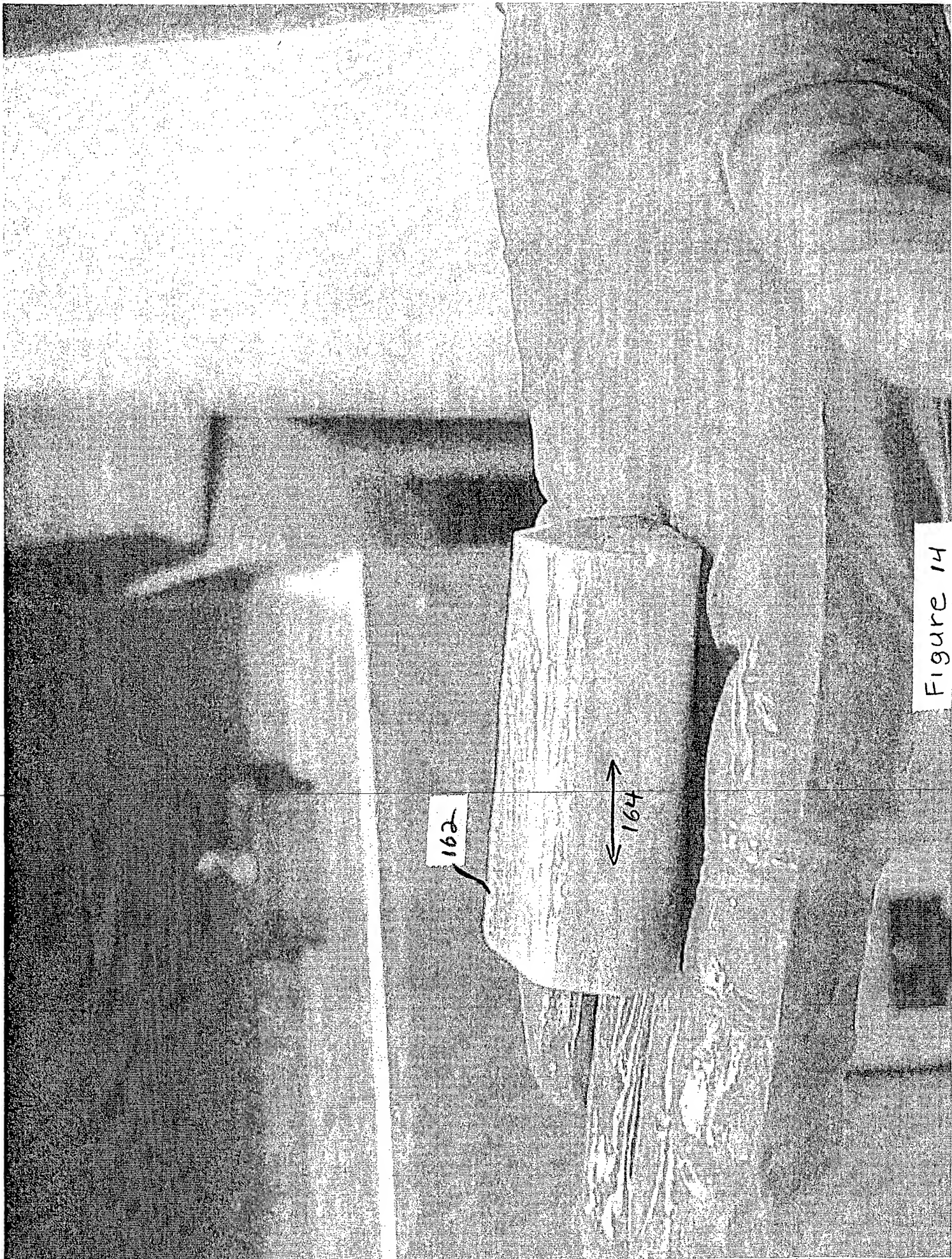


Figure 14

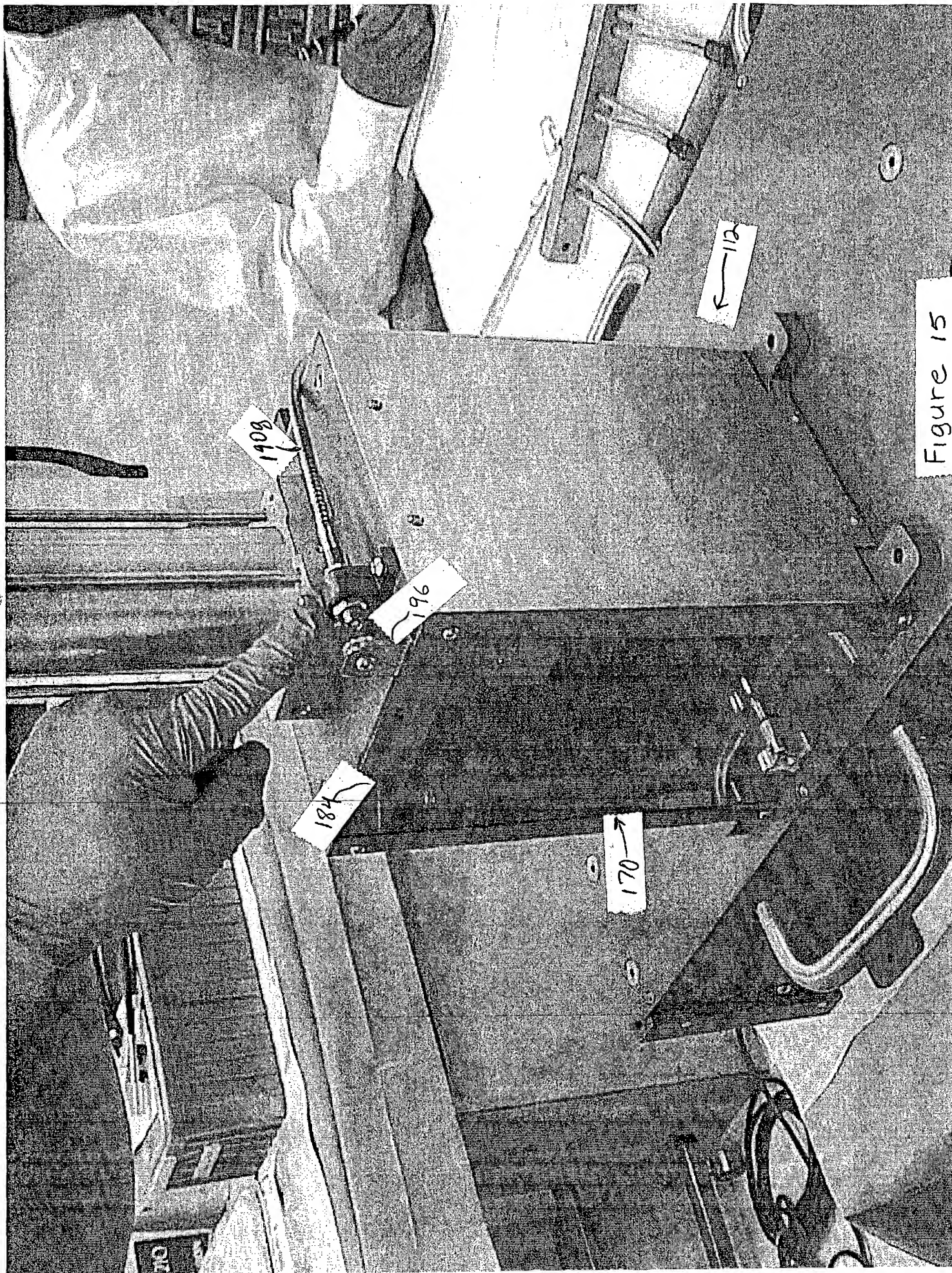
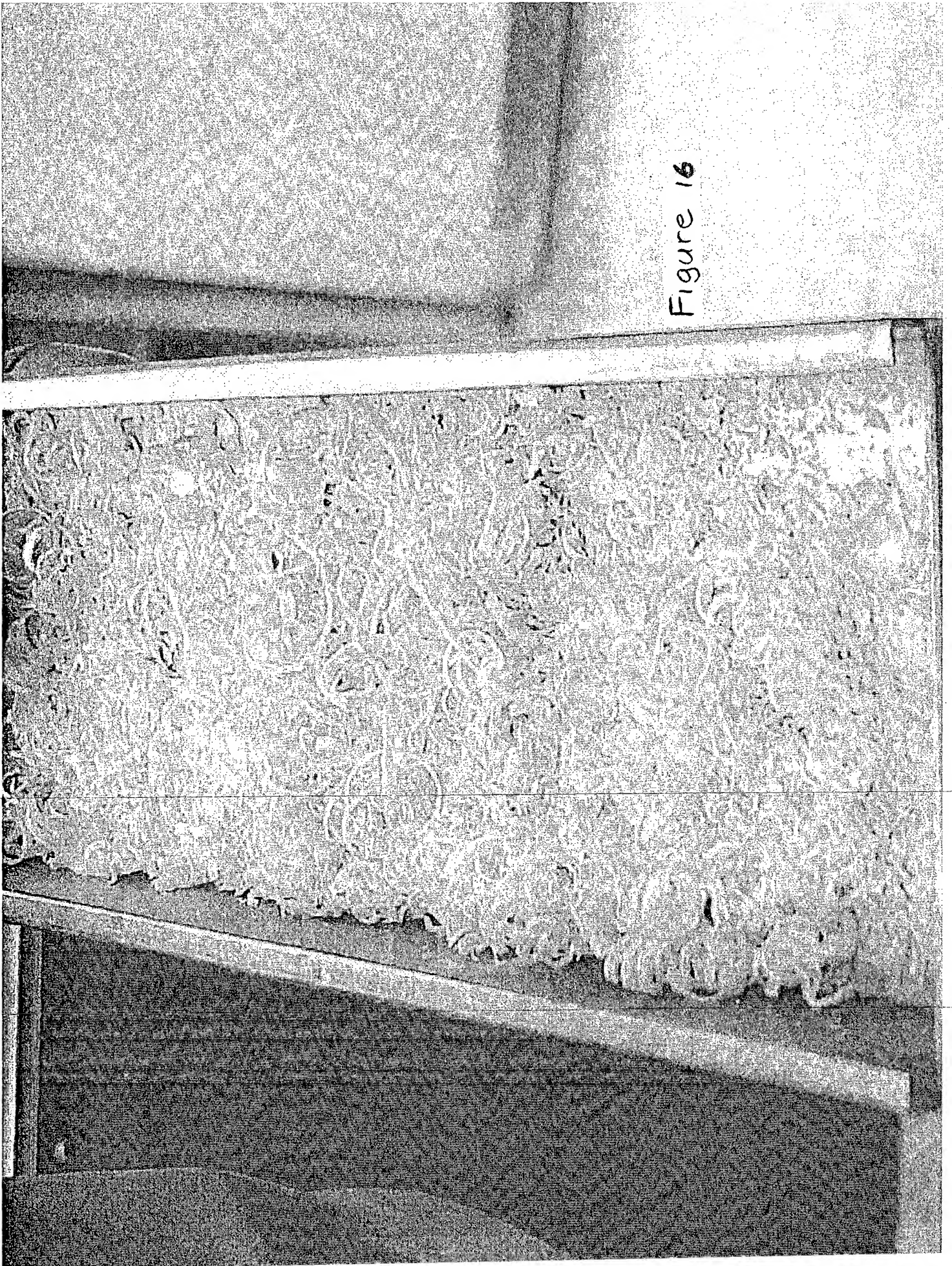


Figure 15

Figure 16



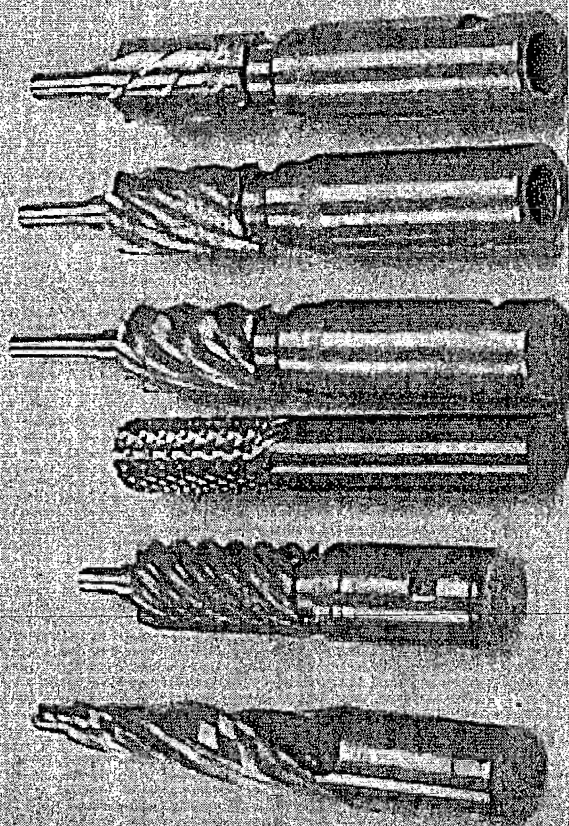


Figure 17

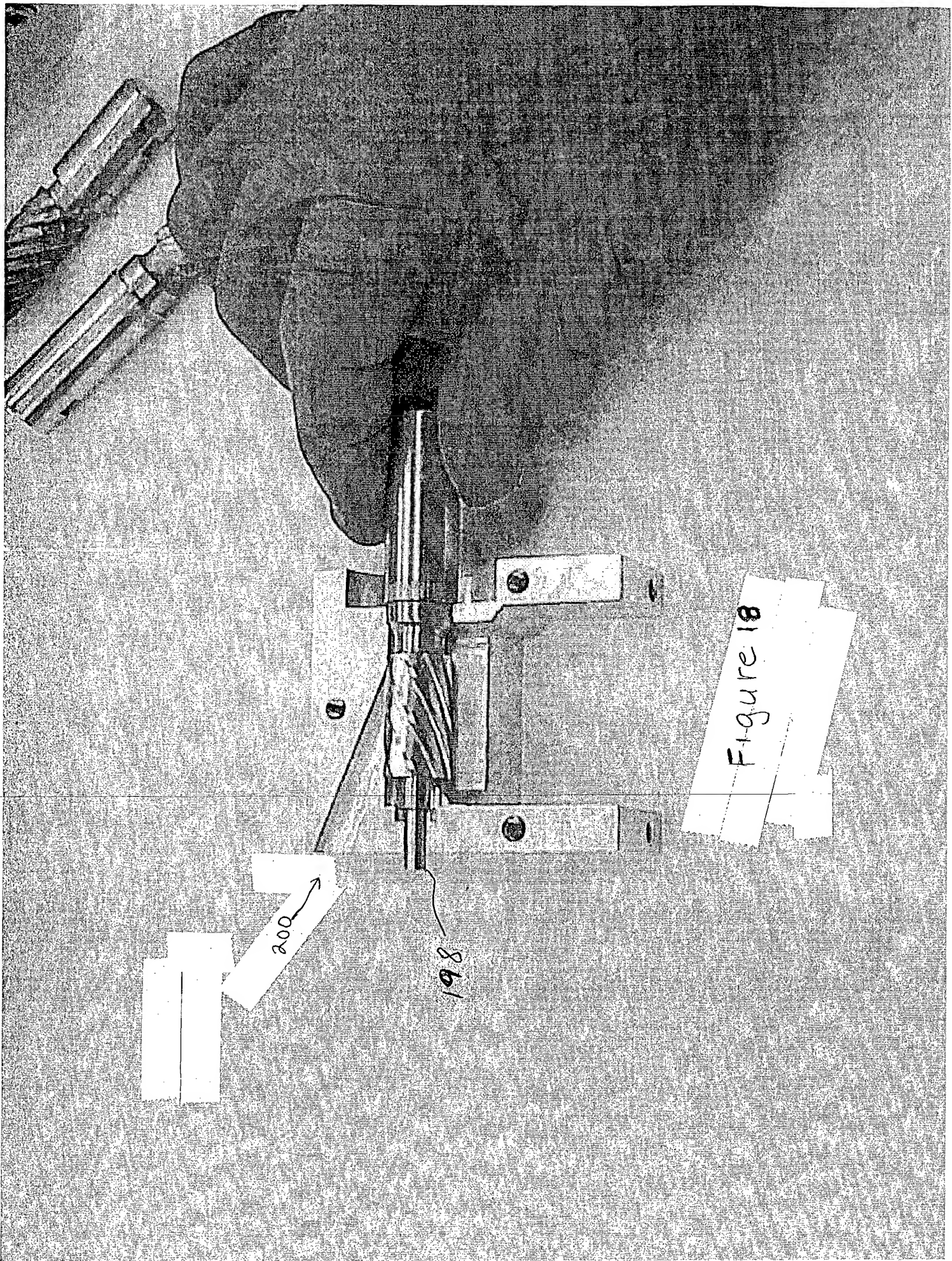


Figure 18

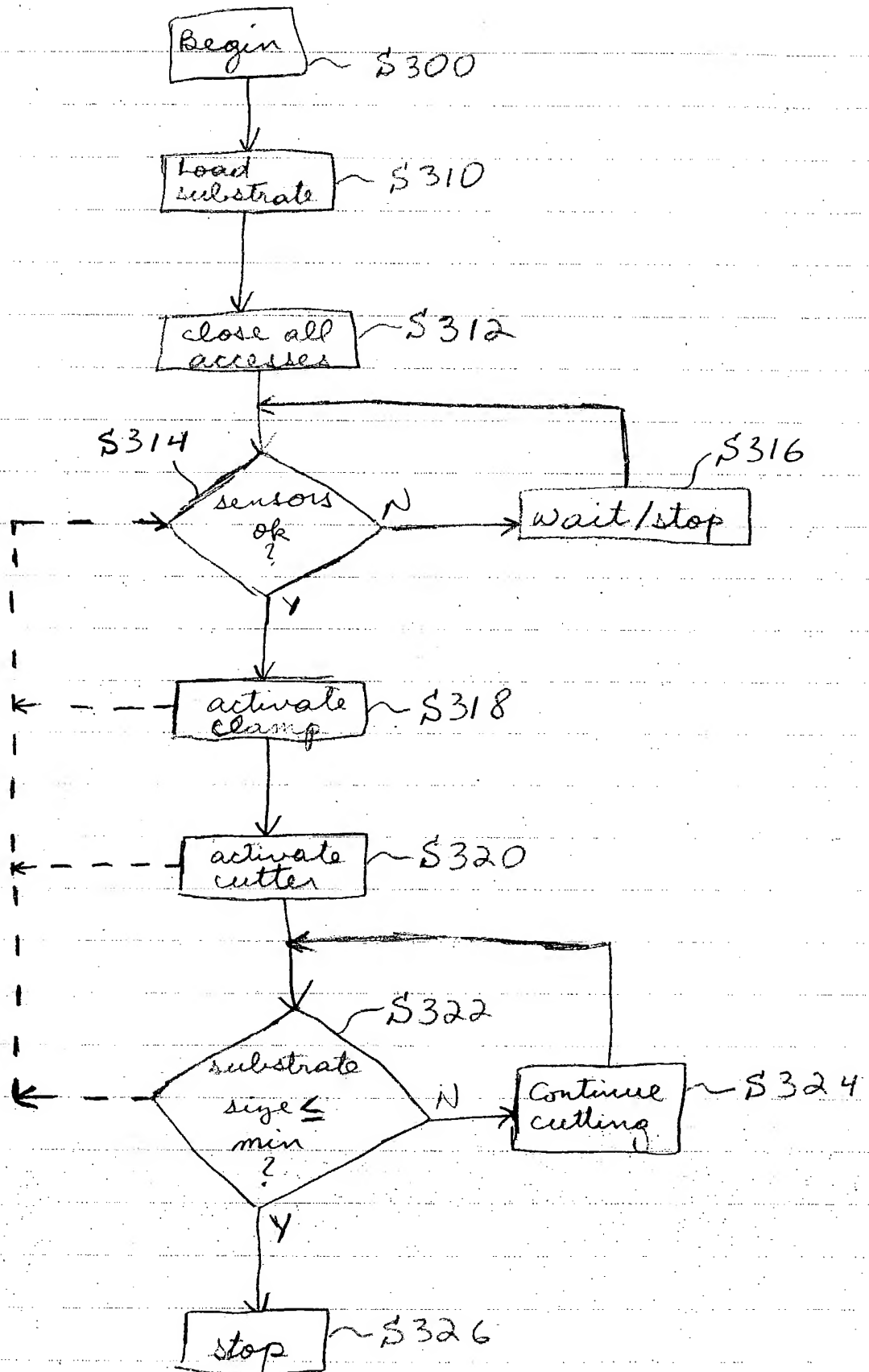


Figure 19



Figure 20A



Figure 20B